



ABOUT PRIME

PRIME Al Arabia is a sister concern of ASIA LIGHT CONTRACTING COMPANY which is established in 2007 and becoming as a market leader in Engineering, Design, Fabrication and Installation of architectural Aluminium, Glass and Steel products in the KSA.

We are specialized in all types of facade products such as Structural Glazing, Conventional Curtain Wall, Skylights, Spider Glazing, Doors, Windows, Frame less Glazing, Aluminium Composite Cladding, Canopies etc. We are using local and international systems according to the Client requirements which offers the latest technologies.

PRIME Al Arabia is engaged in engineering, design, installation, STEEL and ALUMINIUM architectural and infrastructural works, FIT-OUT solutions and JOINERY works.



In order to ensure customer satisfaction, we are strictly adhering to high standard products as per project specifications and offering cost-effective solutions and it is an integral part of our working principles and no compromise policies.

The Factory is located in Riyadh having Aluminium section with an approximate carpet area of 3800 Sq.M. Our factory is equipped with latest machineries and skilled team. This ensures the customer receives a quality product on time. Our engineers and technicians are well trained to operate the machineries and together with their collective experience in the field of Facade systems guarantee the customer a precise product delivered and installed always.



OUR TEAM

Highly skilled labour, motivated staff guided by qualified management team all brought together after a rigorous selection process ensures highest quality and cost efficiency to every job we undertake.

We have always achieved the highest level of customer satisfaction and this has helped us build a strong and loyal client base throughout KSA across public and private sectors.

VISION

To be the leaders in providing value-added construction services to our customers by creating successful partnerships with them throughout the construction process. Our vision is to achieve unhindered growth by meeting customer needs in every respect. We believe this can be provided by delivering high-end quality, cost-effective and cutting-edge innovative products.





PRIME Quality Control function is to develop and implement an integrated sequence or specific control on quality relative to materials, process and product based on quality aspects of industry specifications and customer requirements, design specifications and manufacturing process requirements to assure a timely shipment of products with proper quality at relatively minimum costs.

CODES FOR WELDING & PROCESSES

The primary purpose of this Quality System Manual is to describe the Quality System currently in practice at Prime fabrication.

This manual is intended to be in compliance with ISO Quality System – Model for Quality Assurance in Steel Fabrication and Installation. The distribution of this manual is controlled through the Quality Manager. Wherever 'Company' is used within this manual it shall mean BSM Fabrication.

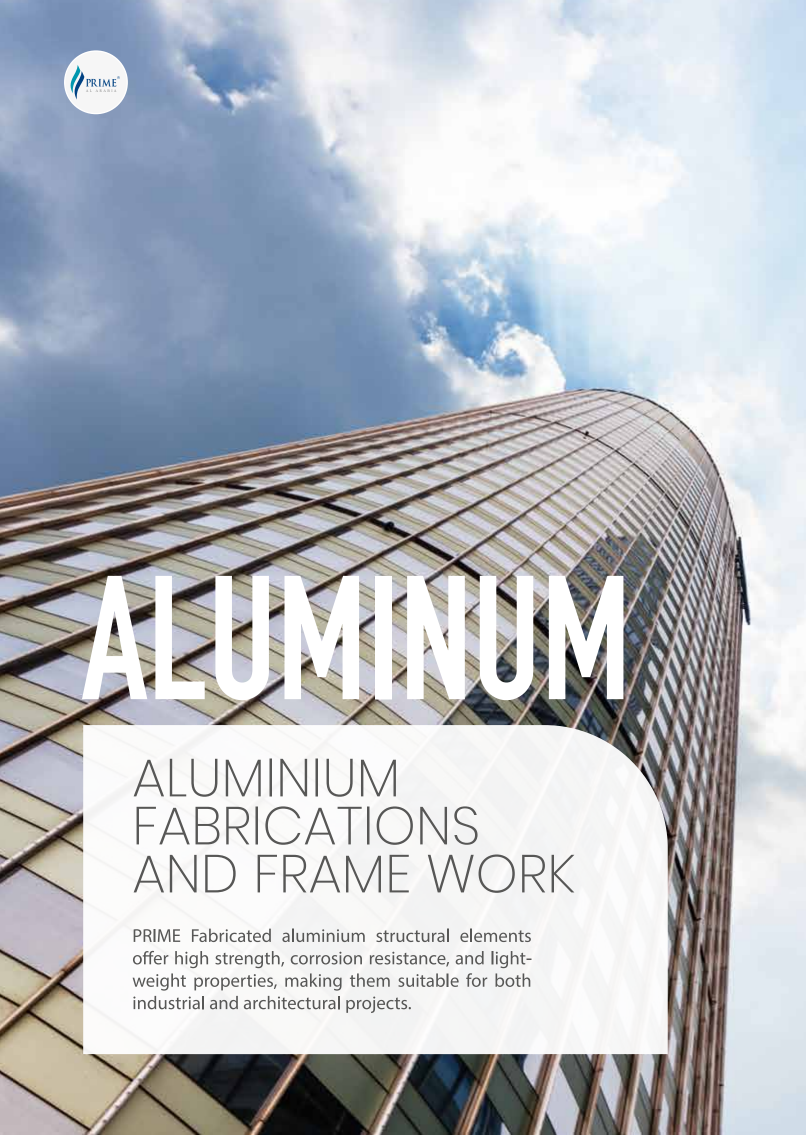
2.0 COMPANY QUALITY POLICY

PRIME Fabrication is committed to have an on-going improvement in the quality and delivery of all fabricated products and services, at a competitive price, and to maintain Prime Fabrication's position as a supplier of choice.





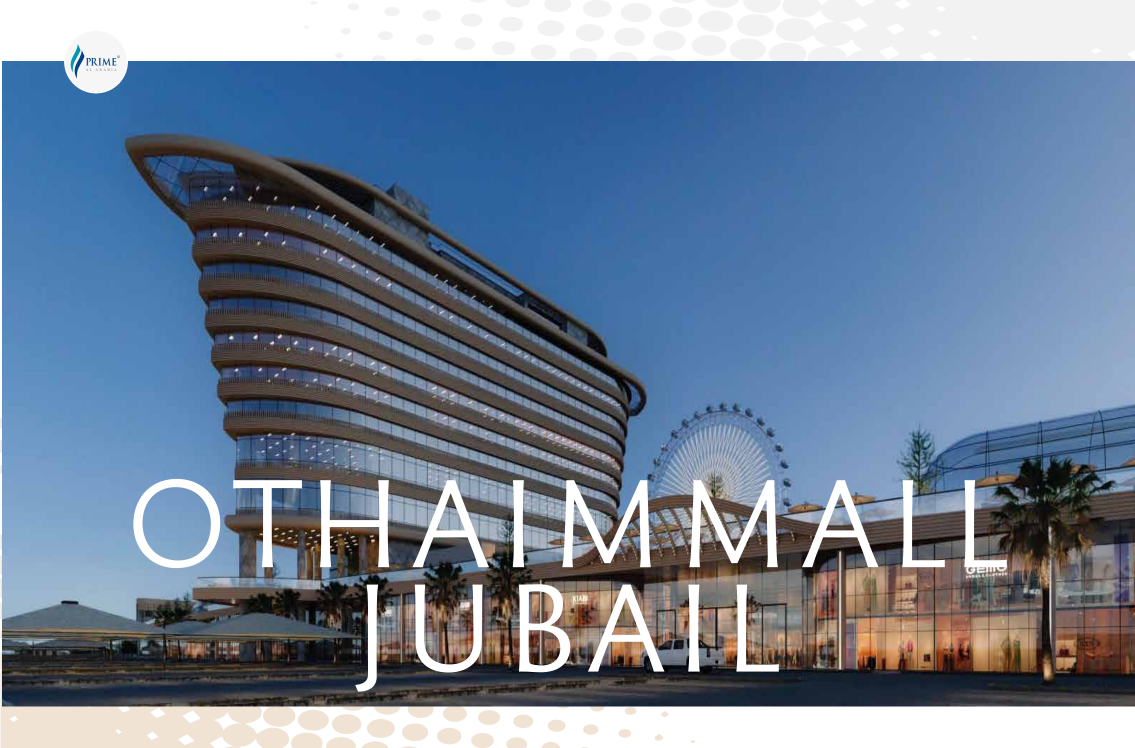






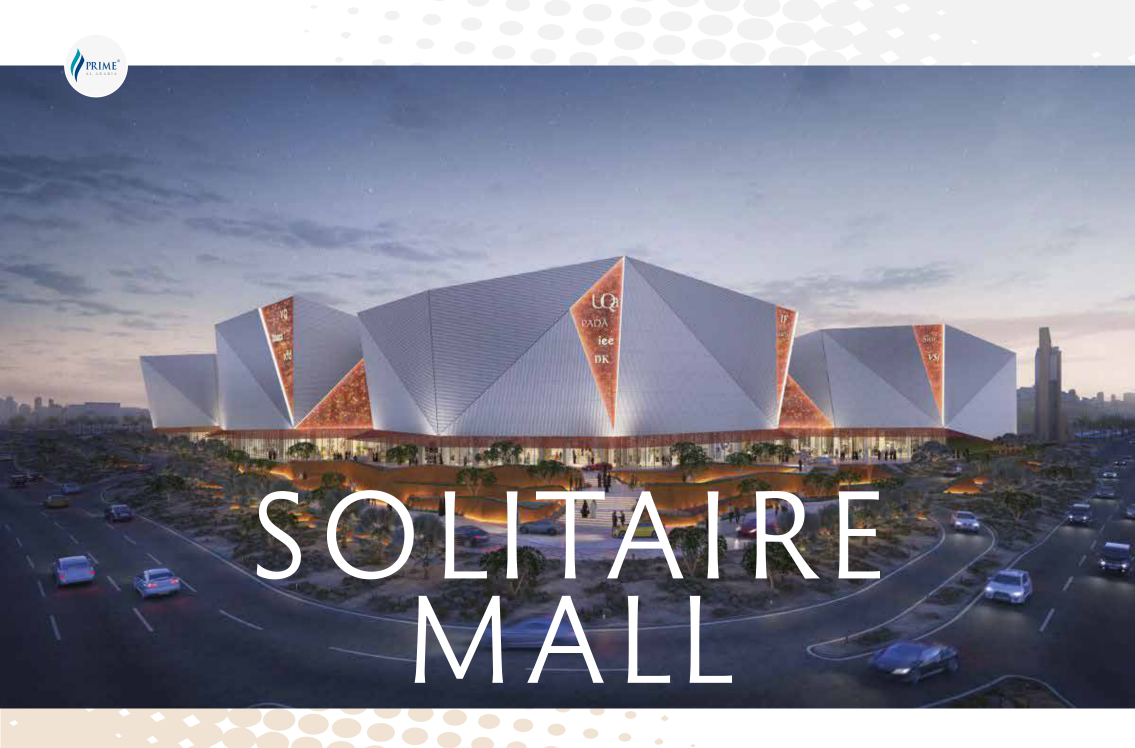


















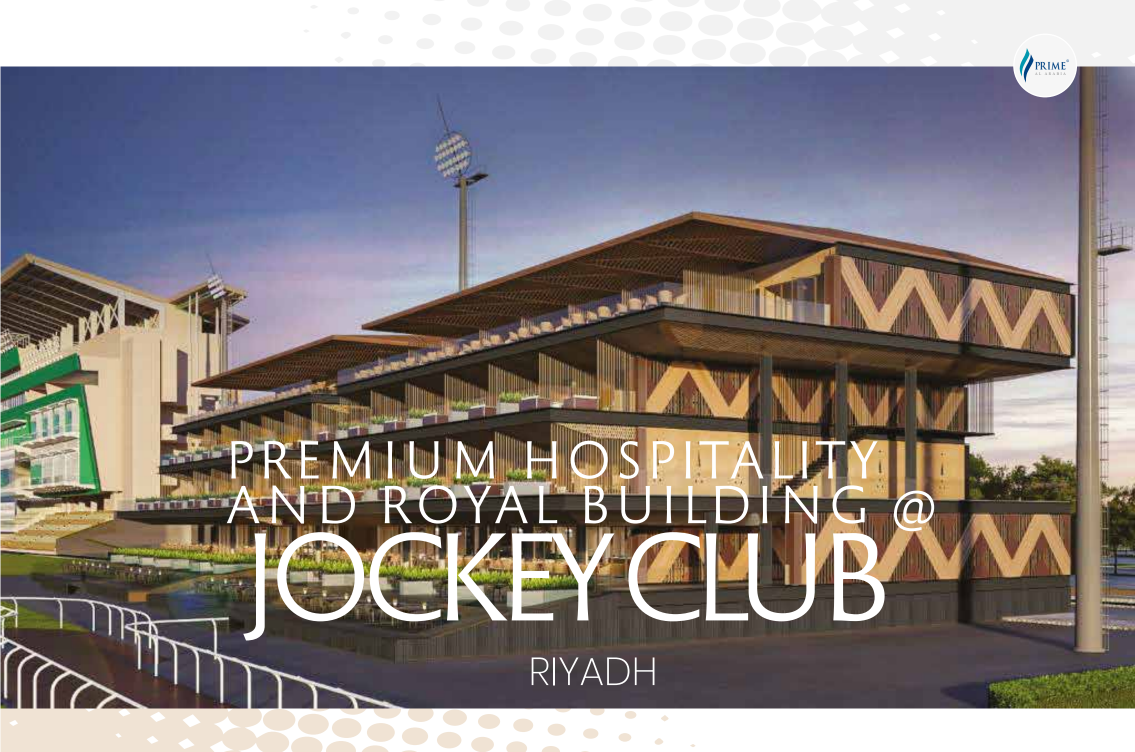


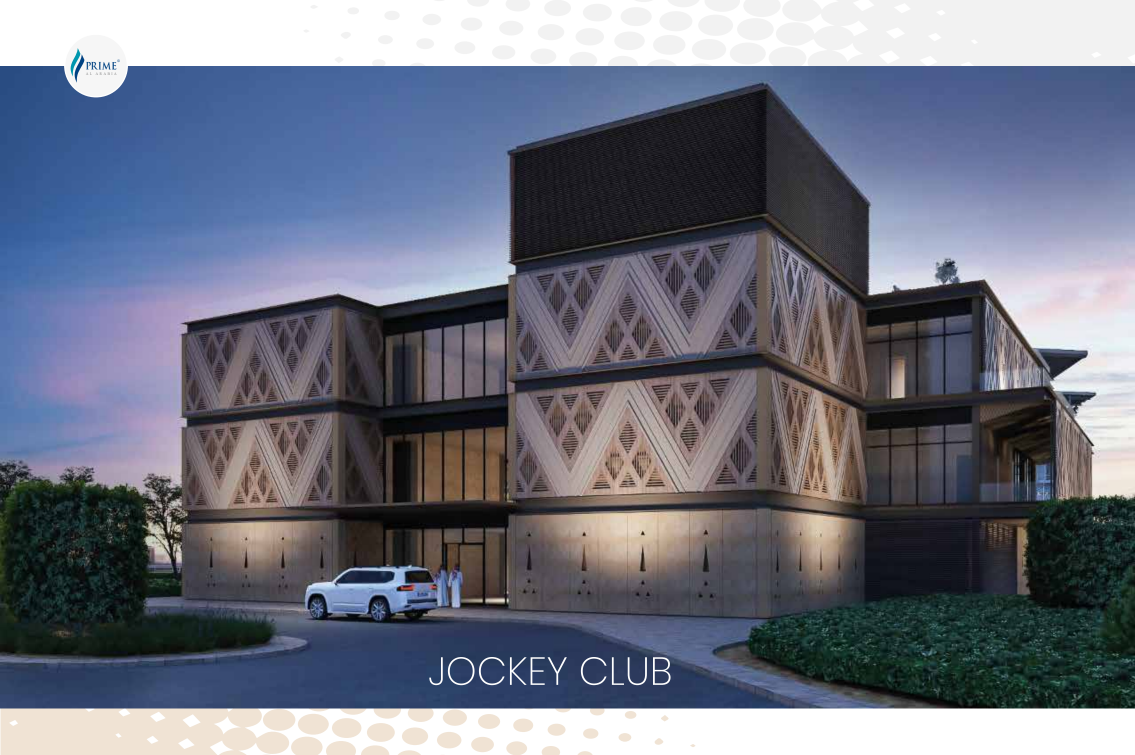






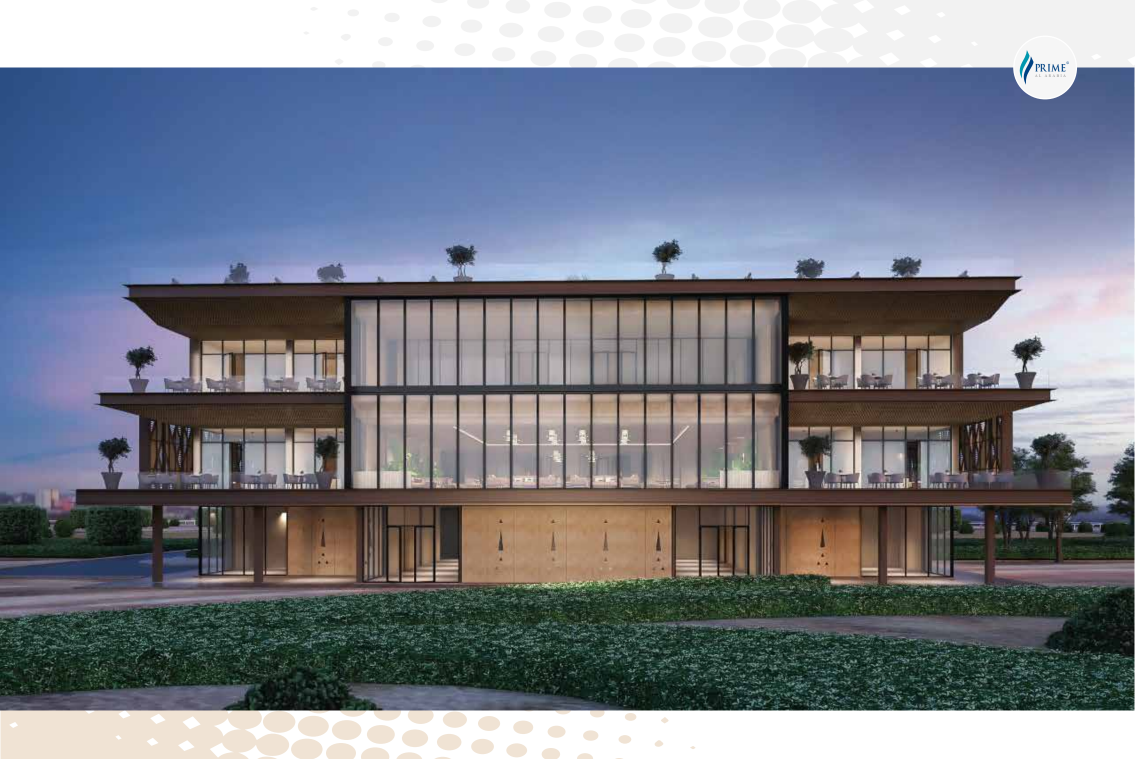


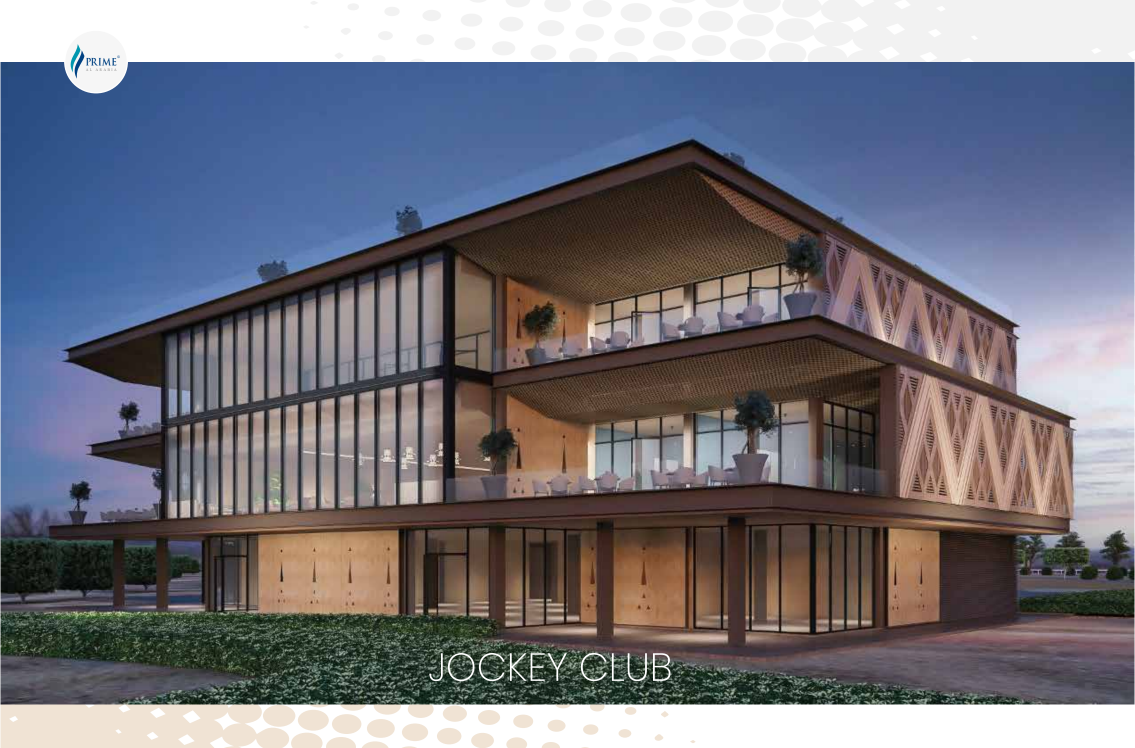


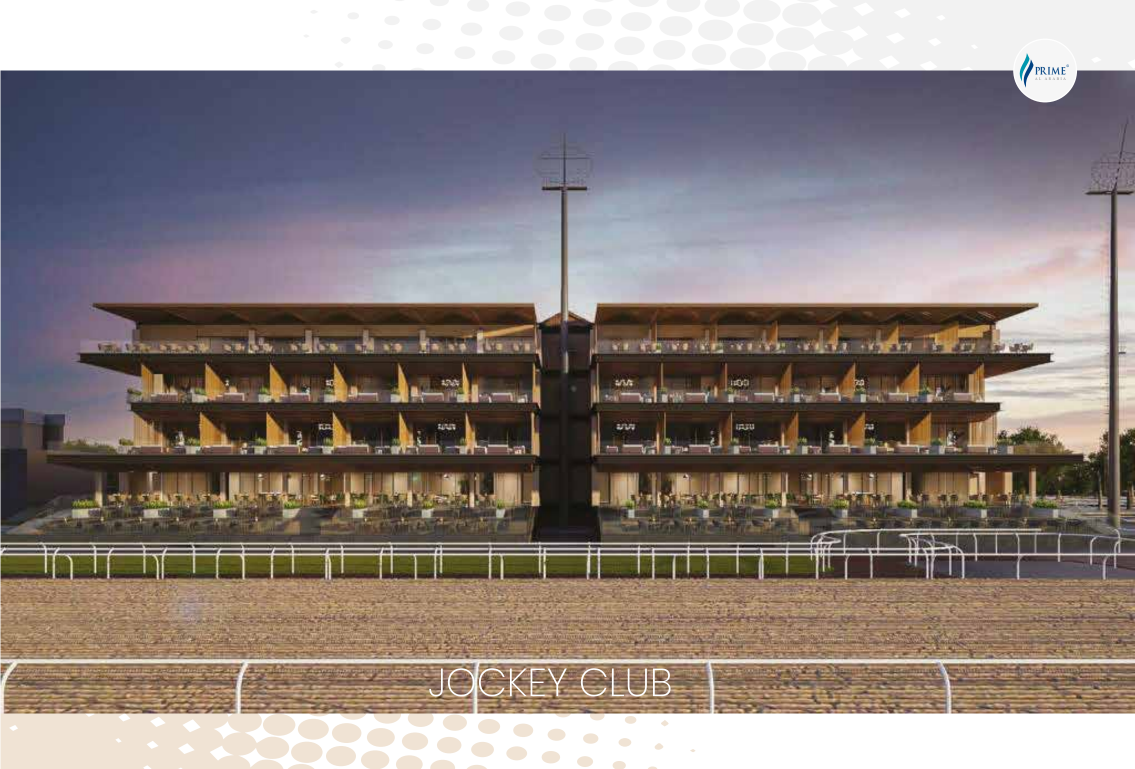




















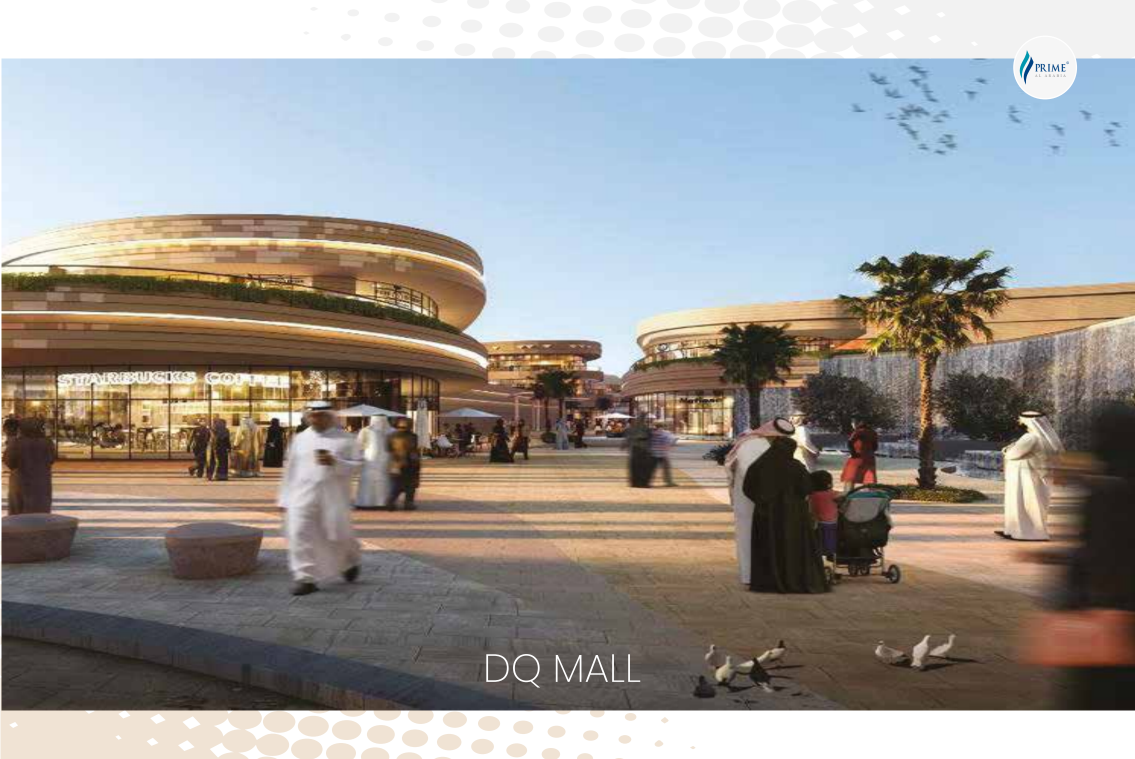


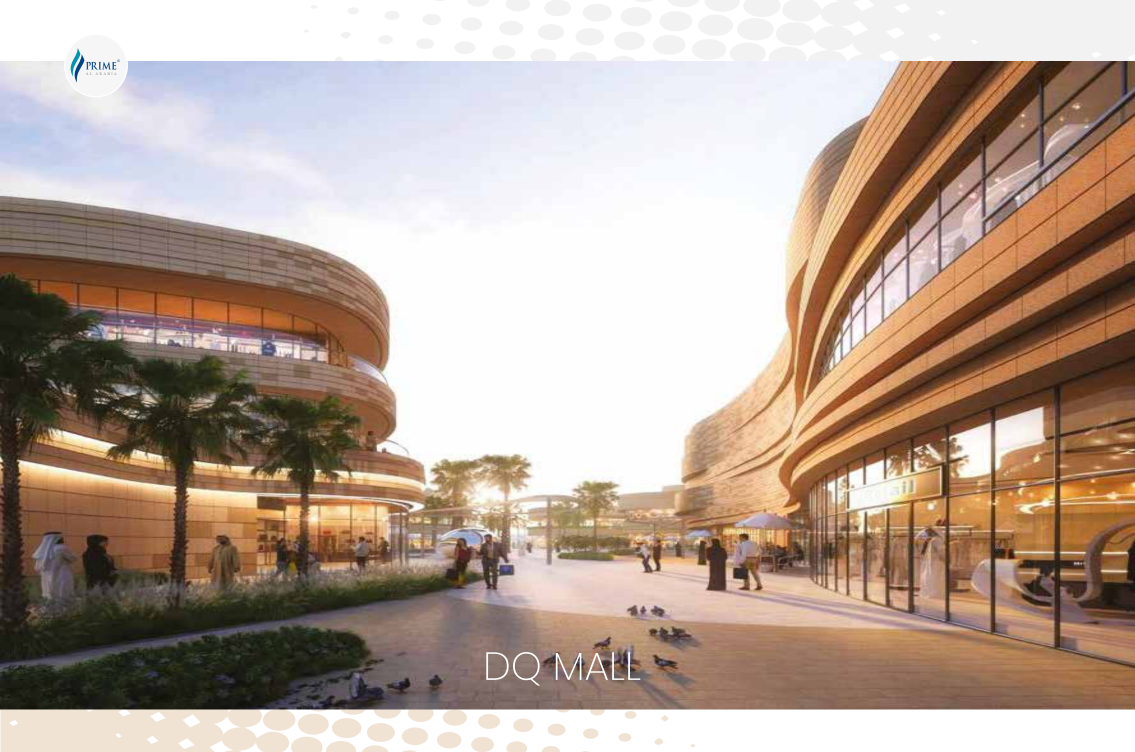






DQ MALL







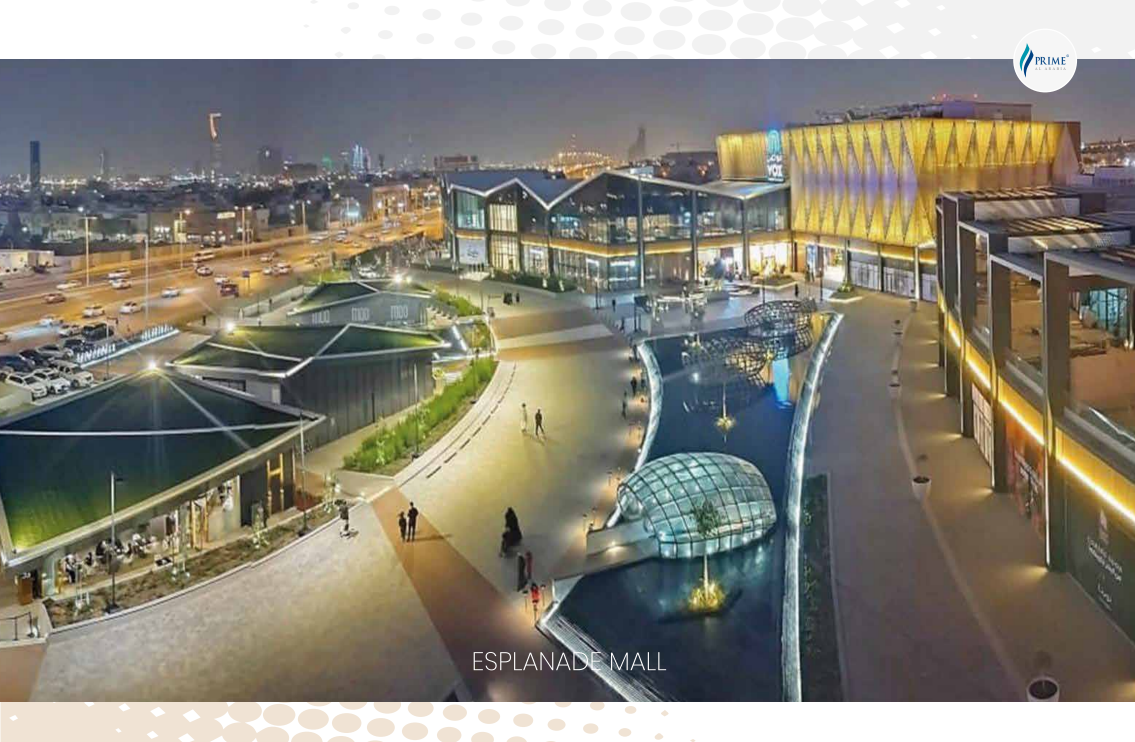


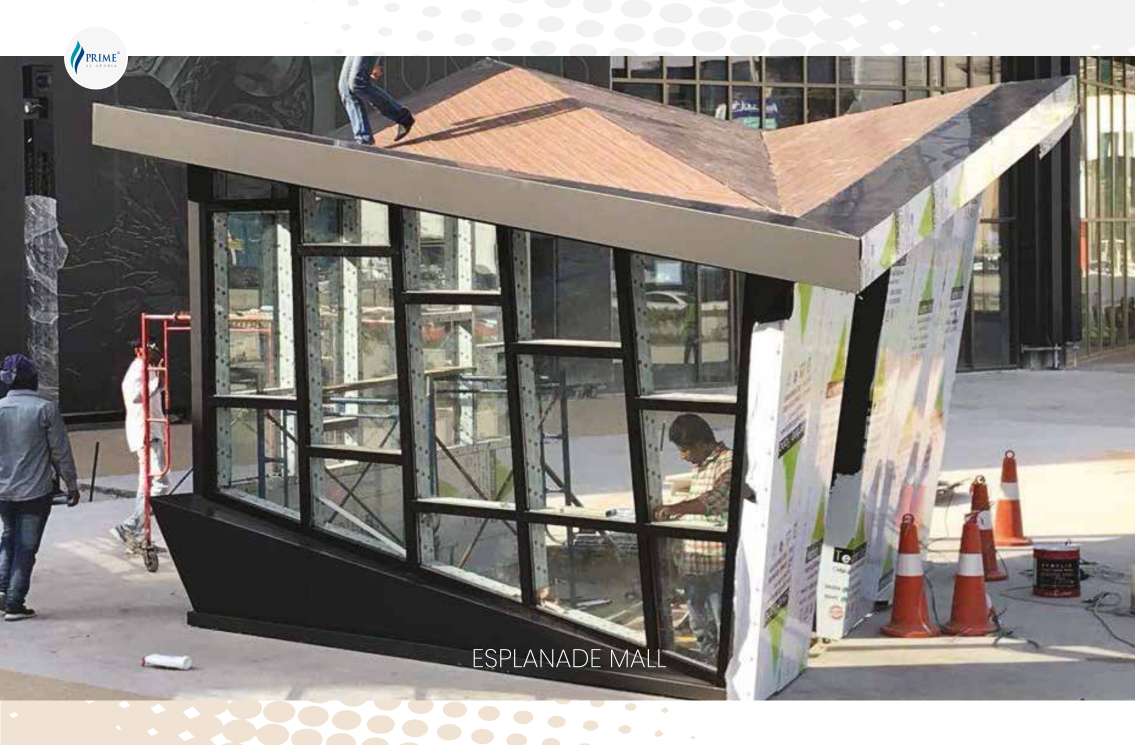


















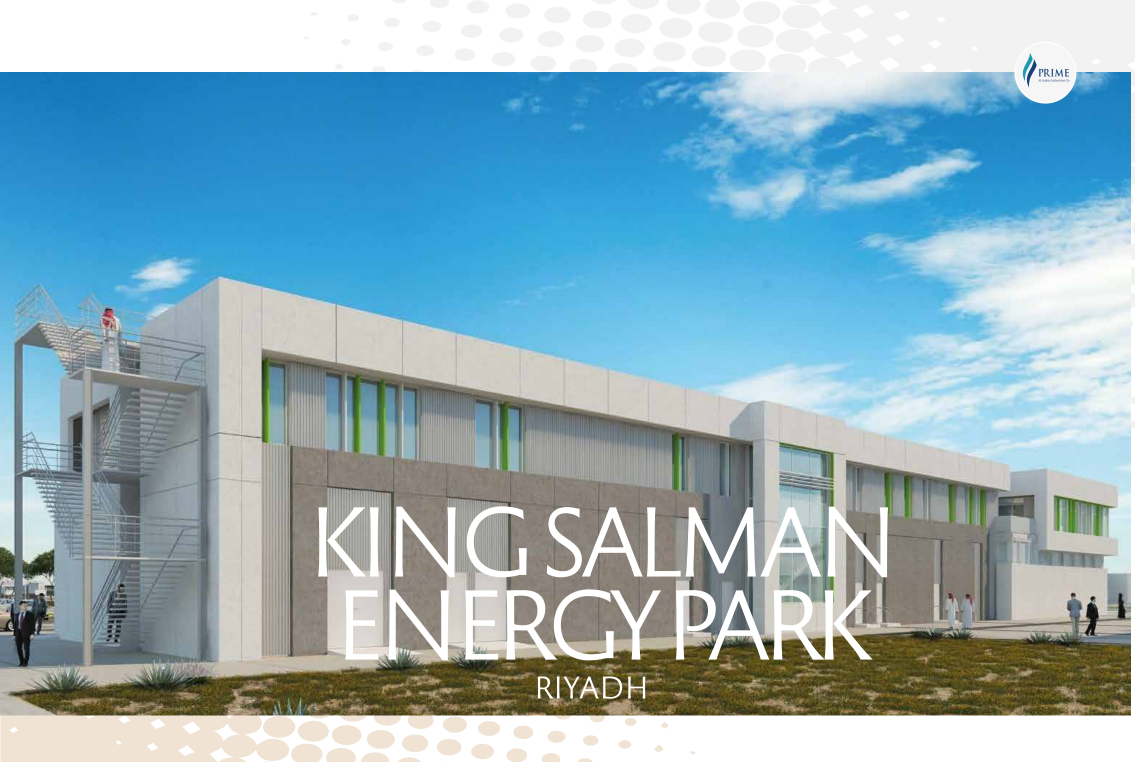












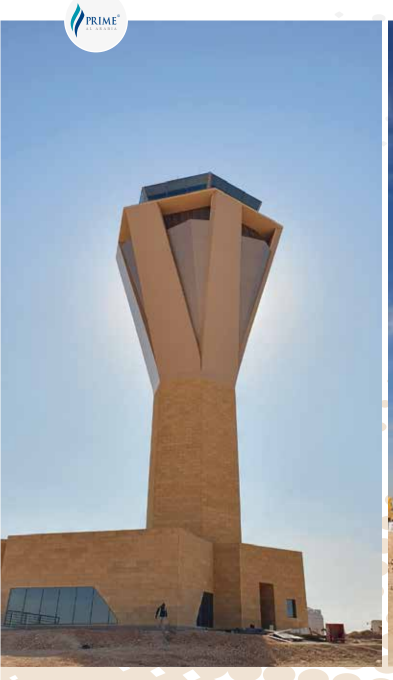


















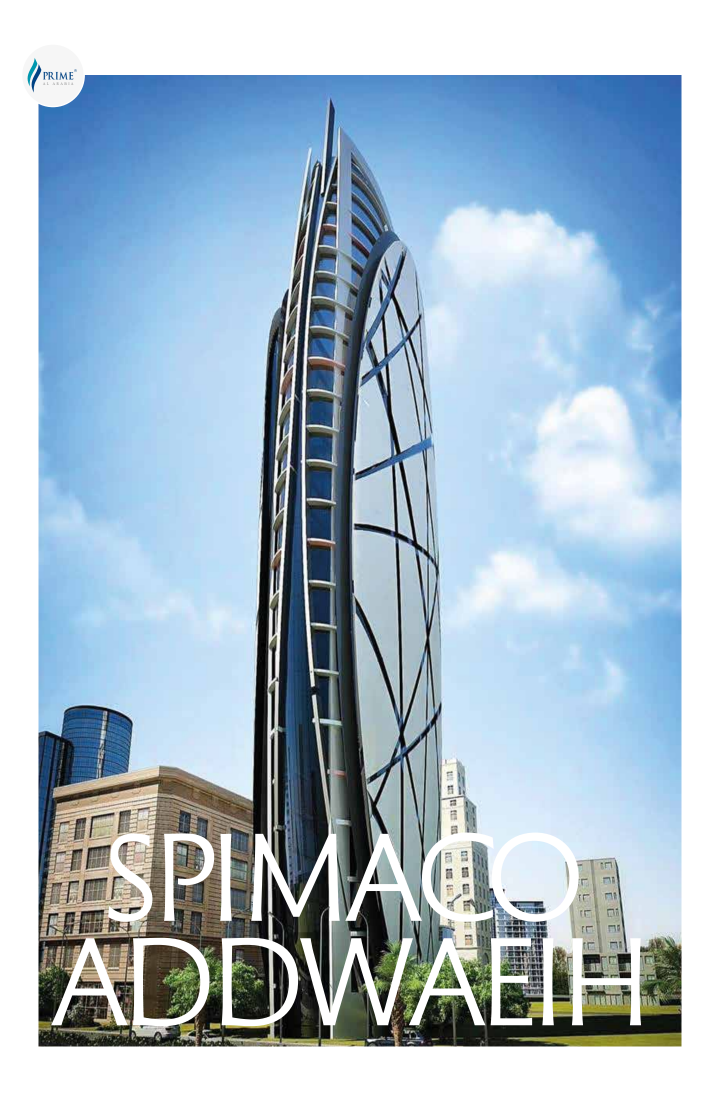














SPIMACO ADDWAEIH OFFICE TOWER



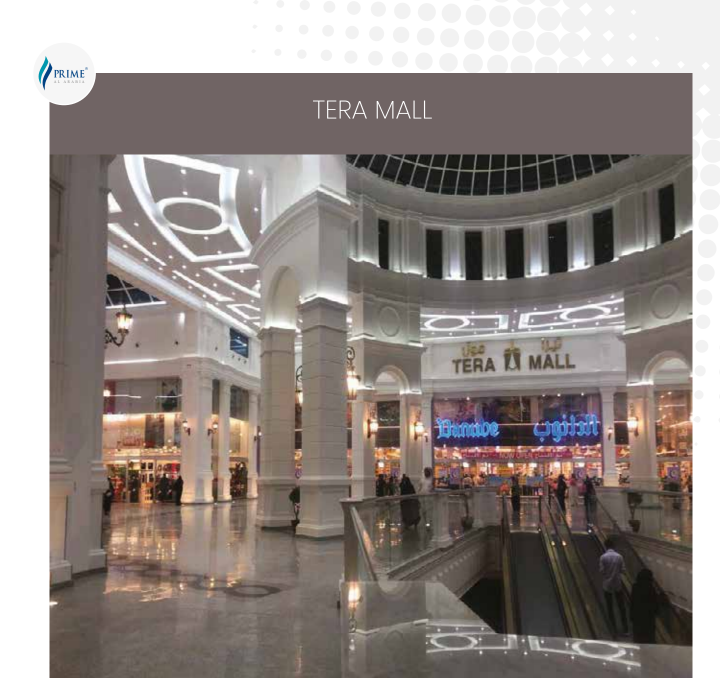




























KING SALMAN CENTER FOR EXHIBITIONS & EVENTS RIYADH



















AL BUSTAN VILLAGE



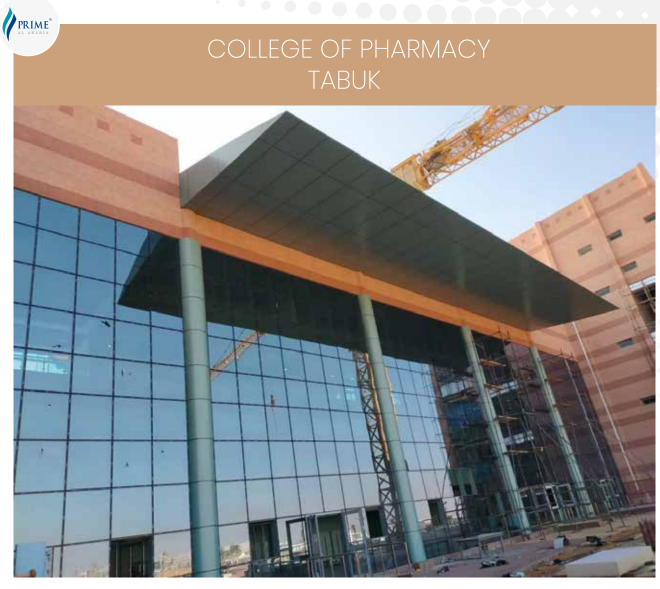


















MASJID WADI AL DAWASIR









MEERACATO PLAZA RIYADH













AL KHAIR MALL







TABUK MALL TABUK











AL SHWAREE SHOWROOM RIYADH









AMO HAMZA RESTAURANT







AZAAN PLAZA JAZAN

























PRIME SAL ARABIA











































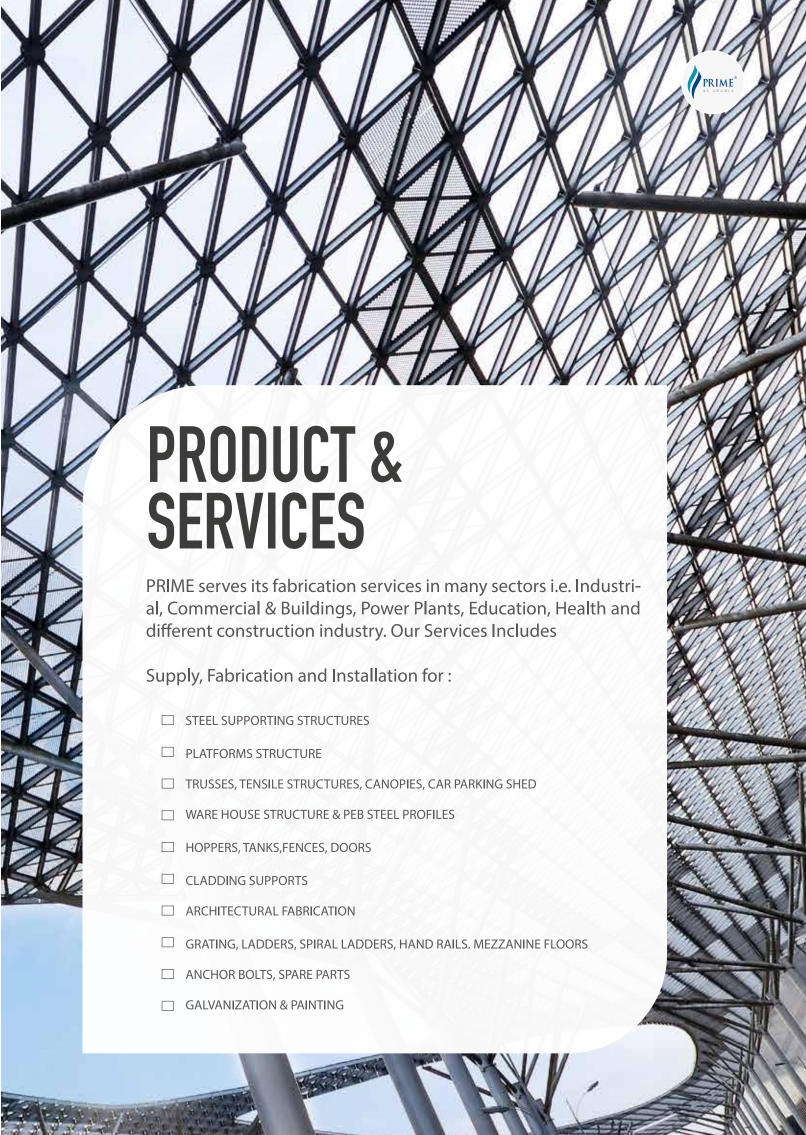














FABRICATION PROCESSES

PRIME Manufacturing facility consists of different sections which are utilized for production. It has been divided into areas based on product lines.

DESIGN & DETAILING

We have our in house facility to detail the client drawings for fabrication process. Prime uses all CAD/Design tools to prepare accurate reports.

2 MATERIAL SOURCING

PRIME has set up a specialized procurement department equipped with a team of purchasers who perform the task of sourcing the right material as per client requirements. They are adept at meeting stringent customer specifications and honoring the delivery schedules. PRIME goal was to develop relation with best raw material suppliers locally and internationally. Our list of supplier includes reputed international names with unique abilities in terms of product range, technical specialization and approvals with major end users. They have along team supply history of being reliable partners to our business.

3 PRE ASSEMBLY

We have distributed area into different section. Pre assembly area is used for fabricating pre assembly of steel work and consists of equipment for manufacturing of connection plates, clips with all cutting, drilling & shearing machines.



4 WELDING & FINAL ASSEMBLY

After pre assembly, steel work is shifted to final assembly area. It is fully equipped with different type Welding machines. Final welding is done to convert hot rolled sections into structures such as frames, girders, strut beams.

5 MATERIAL TREATMENT & SAND BLASTING

Before carrying out painting work, surface preparation must be properly taken. Welded areas are checked to verify any defects that may affect the protection quality of coating pain. Thoroughly remove oil and grease out of the surface using solvent or other proper methods. Sand blast to achieve standard SA 2.5 (surface is free from oil, grease and other contaminants). Remove all the remaining during blasting by brush, pressed air or vacuum cleaner.

6 PAINTING

After sand blasting first coat primer is applied by spray gun and let it to dry as per manufacturer data sheet. After drying the second coat is applied and same process is repeated for third coat. On drying the painting thickness is inspected.

7 GALVANIZATION

After fabrication of steel, material is sent for Hot Dip Galvanization. Fabricated structures are thoroughly cleaned and fluxed by dipping it in acoustic acid bath. Then it will cleanse and dipped in molten Zinc bath. Zinc deposition is measured as per ASTM 123 or client required microns.

8 INSPECTION & TESTING

We conduct Incoming, WIP and Final inspection and testing of steel structure as per quality standards & ITP. All tools and machines are frequently calibrated.

Storage & Delivery A dedicated space is allocated for storage & delivery of material. All materials are packed into bundles as per assembly marks. Before shipment all client details and project details are pasted

8 INSPECTION & TESTING

We conduct Incoming, WIP and Final inspection and testing of steel structure as per quality standards & ITP. All tools and machines are frequently calibrated.





STANDARDS & CODES USED

All fabrication process in PRIME factory are exercised as per international standards and we use the following codes.

CODES FOR DESIGN & FABRICATION

AISC – American Institute of Steel Construction MBMA – Metal Building Manufacturers Association AISI – American Iron and Steel Institute

ASTM- American Standards for Testing Materials AWS – American Welding Society (D1.1)

UBC – Uniform Building Code Aramco Standards Royal Commission Standards, etc.

CODES FOR WELDING & PROCESSES

PRIME applies international standards for Welding processes i.e. AWS D1.1 using FCAW and SMAW processes. Our Welders are qualified by third party Testing Agency by performing the prescribed test as per AWS D1.1. All welders are being monitored and evaluated every 6 days consecutive working period as required by the Prime Quality Control Manual.









Curtain wall system comprises one of the elements of facade technology in high rise building. Facades involves window wall, cladding elements and curtain walls which generates the exterior envelope of the building. The curtain wall systems now possess structural importance equivalent to that gained by other structural elements of the building. As it has a higher exposure to exterior atmosphere, it has to be prop-erly designed, installed and maintained keeping in mind the functionality and sustain-ability.

SKYLIGHT

Skylight, Roof opening covered with translucent or transparent glass or polycarbonate design to admit daylight. Flat-roofed buildings may have domed skylights; in others the skylight follows the slope of the roof. Often the skylight,



STRUCTURAL GLAZING

Structure Glazing refers to a method of retaining the glass in a window, store-front or curtainwall. Instead of the edges of the glazing being capture in a pocket of the fram-ing and secured in place with gaskets, the structurally -glazed is retained on one or more sides by an adhesive, normally silicone. Structural Glazing is one of the fastest-growing and most innovative forms of curtainwall construction.



or a portion of it, functions as an openable window to admit air. There are three main types of skylights, ventilating (sometimes called "roof windows"), fixed and tubular. They come in a range of different shapes, including flat, arched, domed and pyramid.





SPIDER GLAZING

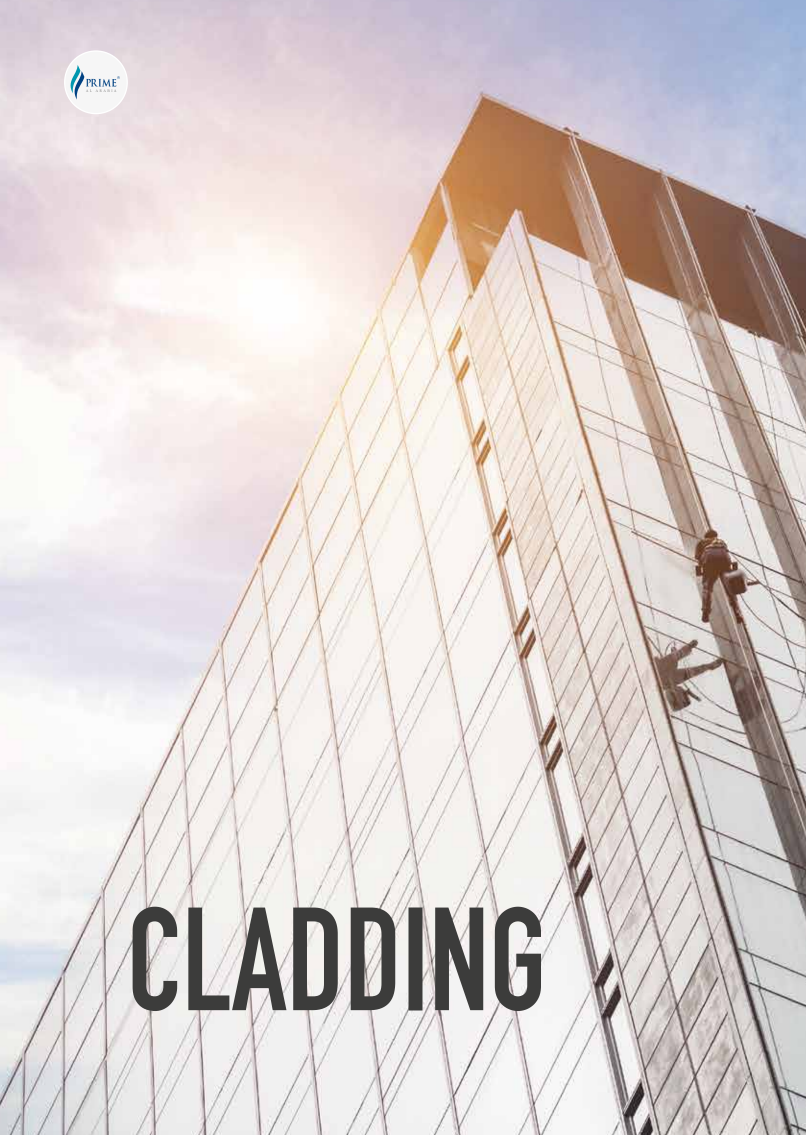
Spider Glazing is a part of the frame-less glass system where they provide a flush external appearance with uninterrupted views. Spider Glazing curtain walls provide maximum daylight for building interiors, as well as the possibility of placing large transparent glass surface as building envelopes.



FRAMELESS GLAZING

Frameless glass partition is an affordable solution where the combination of high-quality hardware and glass results in minimalistic look, cleanliness and visual transparency. The beauty of frameless glazing is that there is no frame.

As the glass used is thicker and stronger you do not need framing systems to help support the installation. Instead, the glass is fixed to the building structure using bespoke fixing details to suit the building makeup.





WALL CLADDING

Wall cladding means that the exterior of a building is covered with panels of adifferent material than the cover-up. To maintain the structure, frame and exterior walls of a building, certain panel systems are applied. The panels are installed over other materials used in construction.

These systems are also called cladding systems and are a part of the composite of the particular building. Different cladding systems will be used for different buildings or projects. Any architectural challenge can be solved with a fitting cladding system solution.



BAFFLE CEILING CLADDING

Baffle ceiling is an integral part of the metal ceiling system that possesses the charm of augmenting room appearance. Being easily accessible and having considerable possibilities in execution and design, Baffle ceiling is the perfect option to have excel-lent sound control system. Holding an edge over other counterparts for giving high absorption system,

it has managed to establish a special place in the acoustical market. Baffle career and suspension system provides an excellent sup-port for efficient functioning. Its applicability to corporate office, transportation sections retail spaces etc.



TRESPA CLADDING WORK

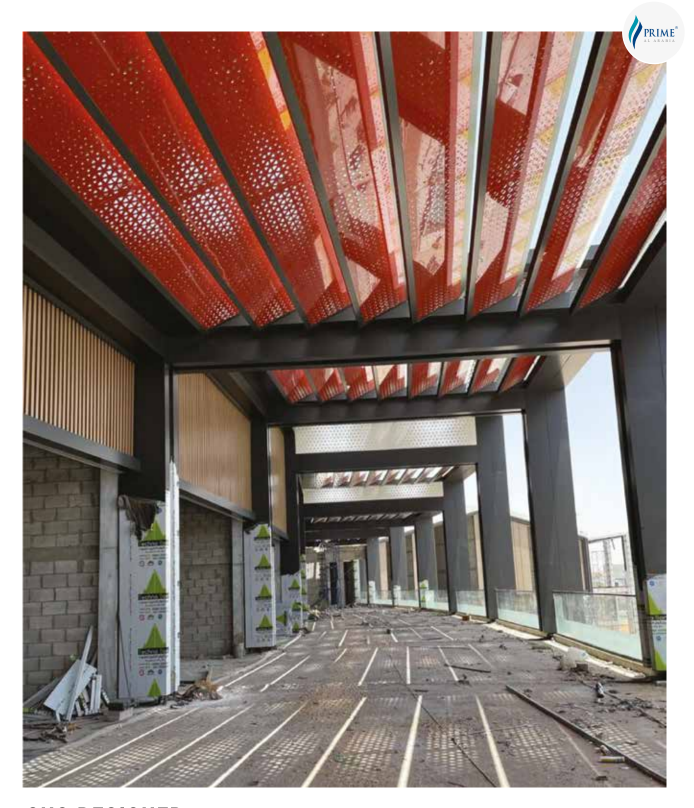
Trespa cladding is a rigorously engineered High-Pressure Laminate (HPL) that turns wood-based fibres and resins into a high impact resistant, dimensionally stable build-ing material with an exceptionally high delamination strength. The panels are cured by Trespa's unique and innovative unique and innovative in-house Electron Beam Cur-ing (EBC) technology to enhance weather resistance and light protecting properties. Consistent and high density throughout,

Trespa holds screws and other mechanical fixings solidly. When machined or face routed the core & edges are as durable as the face. The core colour tone can range from mid to dark grey. The panels have good compressive and tensile strength, excellent pull-out and impact resistance, yet Tres-pa is easily workable, colourfast and graffiti proof by nature.



COLUMN CLADDING WORKS

Column cladding is where a steel, concrete or engineered wood substrate is clad with thinner decorative size to create a solid look. Asia facade has developed a number of systems to clad beams and columns.



CNC DESIGNED CLADDING WORK (MASHRABEA)

The Mashrabea facade is an alternative to the plain facade design option for house or building owners. Basis of the idea is the traditional mashrabea, which originates from oriental regions and has important its functions to the present.

Mashrabea is a spiritual, decorative, and functional architectural element that merges the form and function of the Islamic & modern window screen with a conventional jalousie, taking on the materiality of local culture.





SLIDING WINDOW

A Sliding window opens by sliding horizontally along a top and bottom track in the window frame. It is similar to a sash window, but opens side to side instead of up and down. Sliding windows are often used to frame a view and commonly in modern or contemporary-style houses, even nowadays most of the commercial buildings using sliding windows (Like hotels and apartments).

HINGE WINDOWS



Hinged windows are the most standard kind of windows which are hinged either onto the left or the right side of the windows jamb. This allows them to open inward or out-ward (but not both ways) These windows are manufactured either as a single window, or as a double window.



MOTORIZED WINDOWS

Motorized window simply indicates that the window shutter itself operates using a motor or the blinds or shades of it operates using a motor. The motor can be battery-operated or electrically operated. It's functioning by using a remote control or a button on the window. There are different types of Motorized windows which can be linked to the fire-alarm system as well, it will be activated by an actuator and window will open in case of fire and it will helps to exhaust the smoke.



TOP/BOTTOM HUNG WINDOWS

Bottom hung window is connected at the bottom of the frame and opens from the top. The Bottom Hung window solution opens inwards to allow natural ventilation,mostly used in toilet area. Awning windows are also called top hung windows. They are similar to traditional case-ment windows but are hinged at the top rather than the side.





FIXED WINDOWS

-Fixed Windows. A fixed window is set in the closed position. It is stationary and can-not open (non-operational). Fixed windows often look like picture windows except that they have larger and thicker frames. Their larger and thicker frames allow them to match the sightlines of neighbouring operational windows.



AUTOMATIC SLIDING DOOR

A sliding door operator (automatic sliding door operator) is a device that operates a sliding door at the entrances. Automatic doors effectively contribute to energy saving and reduce annual heating and cooling costs. Doors open only when activated and automatically close so to eliminate the doors being left open. They also prevent air-conditioning from escaping and outside air and dust from entering.



ALUMINIUM FOLDING DOOR

Folding doors also known as bi-fold doors, consists of multiple panels or sections that can be opened and folded either internally or externally. They are mainly made of aluminium door frame, glass, hinges or swing arm component, track and wheels. When the door opens, each panel will fold back and stack upon each other.





REVOLVING DOORS

Revolving glass doors are a practical and efficient choice for high-traffic areas such as shopping malls, hotels, and office buildings. These doors feature multiple panels of tempered glass that rotate around a central axis, allowing for a continuous flow of foot traffic in and out of a building while minimizing drafts and energy loss. The revolving design also helps to maintain a comfortable indoor temperature preventing the influx of outside air. Additionally, revolving glass doors create a modern and sophisticated entrance that adds a touch of elegance to any space. With their smooth and quiet operation, revolving glass doors are a popular choice for buildings looking to make a statement while also prioritizing functionality and energy efficiency.

FRAMELESS DOORS

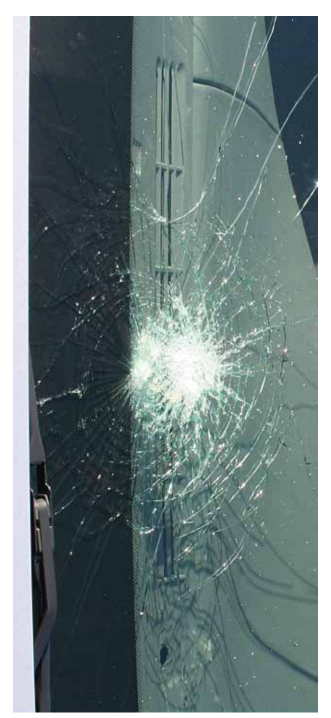
Frameless glass doors are made by a thick glass panel with specified accessories, generally by 12mm thick glass panel, frameless glazing system may consists a large beam or another glass panel above the doors supporting the top pivots and the bottom part is supported by Floor machine which allows the door to open in both inside and outside orientations.





HINGE DOOR

Hinged doors are the most standard kind of doors which are hinged either onto the left or the right side of the door jamb according to purpose and orientation to be followed. These doors are manufactured either as a single leaf door, or as a double leaf door.



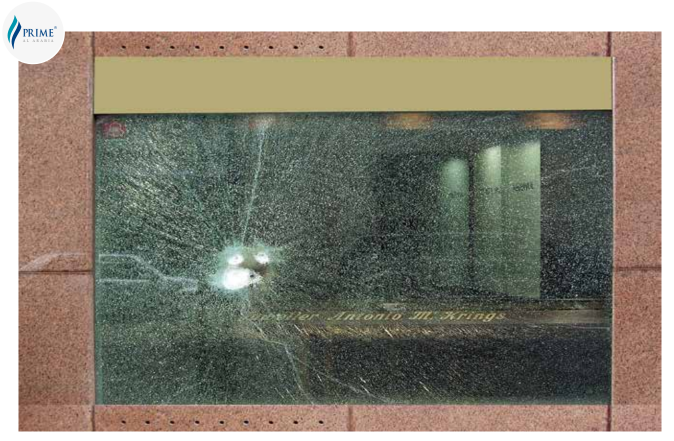


LAMINATED GLASS

Laminated glass consisting of two or Toughened glass or tempered glass is more sheets of glass bonded by using the glass that has undergone processes PVB film to resist shattering. Laminated glass is a durable and versatile glazing material providing a number of benefits. These include better protection stronger against UV rays which can fade fur-glass. Toughened glass is known to have nishings and carpets. Laminated glass higher thermal strength, with the ability to can also help to lower noise levels, es- withstand high temperature changes up to pecially when it is used within double 250°C. glazing.

TOUGHENED GLASS

than normal



BULLET RESISTANCE GLASS

Bullet-resistant glass is constructed by multi-layers of laminated glasses. More the layers, the more protection the glass offers. The multi-layered annealed glass flattens the bullet and prevents the bullet penetration. There are different levels of bullet resistant glasses which can be used on windows, doors, curtain wall etc.





GUARDIAN SUN GUARD GLASS

Guardian SunGuard Glass is a commercial solar control glass that helps to reflect the sun's energy. Making it ideal for applications when excessive solar heat gain could result in uncomfortable living environments. Its reflective qualities can also enhance the aesthetic appeal. SunGuard® coated solar control glass allows sunlight to pass through windows and façades while radiating and reflecting away a large proportion of the heat. This means indoor space remains bright and much cooler than if regular glass were used.





VEGA 550-450

Single-head cutting-off machine with horizontal blade feed and left loading side, pneumatic double side tilting of the cutting head in fixed positions: 45° to the left, 90°, 45° and 22°30′ to the right. A special positive stop also allows cutting at intermediate angles.



CLASSIC MAGIC

Electronic double-head cutting off machine with automatic movement of the mobile head through a C.C. motor controlled by numerical control. Pneumatic management of all angles up to 22°30' (external). 450 and 500 mm-blade. Available with a useful cut of 4, 5, 6 m in length.



PHANTOMATIC X4

Machining centre CNC with 4 controlled axes, used for the working of bars of aluminium, PVC, light alloys in general and steel pieces up to 2 mm. Automatically positioned clamp unit. It has a 4 or an 8 place (optional) tools storage, with the possibility of hosting 2 angular units and one milling disc, to perform machining on the 5 sides of the piece. Machines bars up to 4 m in length. The 4th NC axis allows the electrospindle to rotate from 0° to 180° and position itself at any intermediate angle. The machine can therefore perform machining operations on the top and side faces of the profile at any angle within the range. All CNC axes are absolute and do not require resetting upon machine restart. It also has a mobile work surface that facilitates the piece loading/ unloading operation and significantly increases the workable section.



ACUMECH CNC MACHINE 6 X 2 METERS

The Accumac CNC machine is used to fabricate Aluminium Composite Panels in different designs including perforated designs on the sheets. It cuts the sheets according to the custom designs programmed on the machine and making required decorative designs on the panels.

A router is a tool used to hollow out an area in the face of the working stock wood, plastic, or other material). Small hand-held routers use a spinning cylindrical blade, similar to a drill bit, to cut out the material. The spindle bit spins at a very high speed, around 25,000 rpm.



YILMAZ CIRCULAR SAW

The Yilmaz "ACK 700" up-cut miter saw is designed for straight and miter cutting of large aluminum profiles. The blade is raised up by means of an hydro-pneumatic cylinder. The table cutting line can be manually rotated in both directions to cut mitre angles down to 15°.

YILMAZ DRILL MACHINE

The Yilmaz Drill Machine is used for the processing of slots for locks, drilling handles, hinges, espagnolette holes and opening water drain slot on PVC and aluminium profiles.

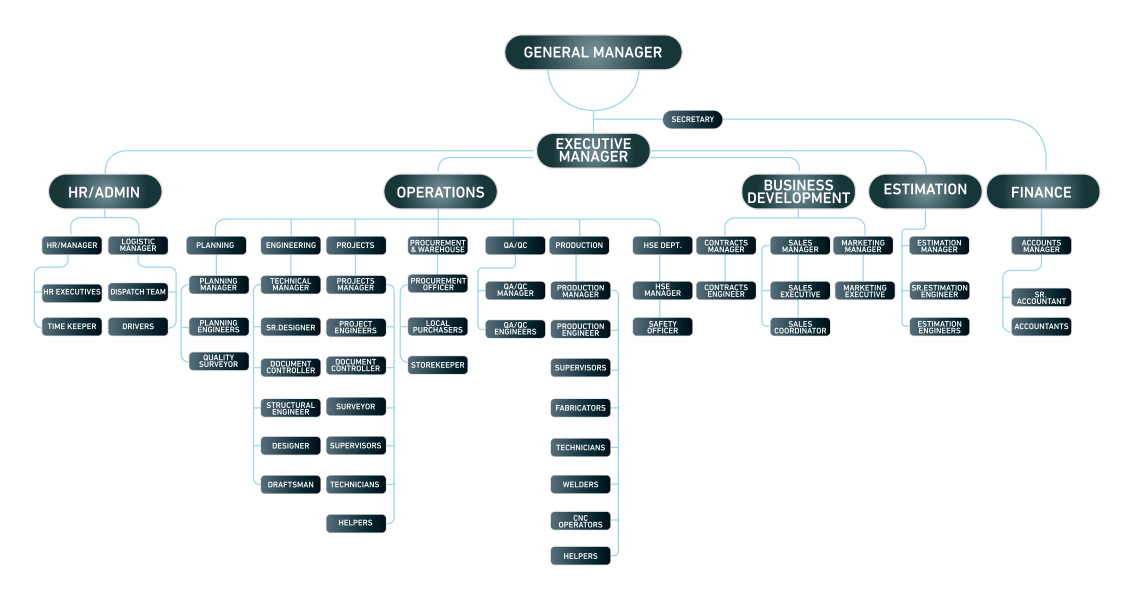




COPIA 314 S

Manual single-head copy router with long vertical travel and traverse of cutting head with handle or indirect lever. Through machining operations can be performed without turning over the workpiece. Manually controlled stylus.

ORGANIZATION CHART







ALUMINUM



































GLASS











GLASS PROCESSOR







ACP CLADDING

















FIRE RATED









CLIENTS & PARTNERS



























































شركة برايع العربية للصناعة



رمزك التجاري QR Code

من خلاله يمكنك التحقق المباشر من العلومات:

- 🖊 رخصة البلدية
- 🖊 السجل التجاري
- 🖊 برنامج نطاقات
- 👤 mgleð llunggeð

🔳 الغرفة التجارية



₩ # ® E MCgovSA www.mc.gov.sa

PRIME





Company Registration Certificate شهادة تسجيل الشركة

الرقم الموجد : رقم المنشاة : III)(1 - 4:

₩ 1888/18/P.

V-Y99107V 1-1-111110



و دسیتها : استهادی و در ۱۳۵۸ مین د ۱۳۰۰	راس المال : محمد راشد المديرون : 1 محمد راشد 3	2	11 13 13 15	اللمديرون: حسب ما نص عليه عقد الشركة
وتنتهی می : ۲۷۸۸۷/۲۰۰۰ من ب : خلیجیة ملکیة الشرکة : خلیجیة				100000000000000000000000000000000000000









السادة/ شركة برايم العربية للصناعة

نهنئكم بدخول عالم الأعمال التجاربة وإصدار سجلكم التجاري، ونتطلع أن يساهم هذا السجل في تحقيق تطلعاتكم، وأن يكتب الله لكم التوفيق والنجام في عملكم التجاري وأن تكون شريكاً في تعزيز اقتصاد المملكة العربية السعودية.

يسرنا إبلاغكم بأن رقم منشآتكم الموحد هو ٧٠٢٩٩١٥٦٧٠ وقد تم ربطه بالخدمات الحكومية التي ستحتاجها مستقبلاً. وهي على النحو التالي:

الرقم:		₹
1-1-A)T)Vo	رقم سجلكم التجاري للمنشأة	وزارة التجارة
عدد الإجراء	رقم منشأتكم لدى وزارة الموارد البشرية والتنمية الدجتماعية	ment *
71-77-072-77-	تم تسجيل منشآتكم مجاناً لمدة سنة في خدمة واصل التجاري	Shr
تدن الإجراء	رقم منشأتكم لدى هيئة الزكاة والضريبة والجمارك	Ciplesca Fig Garystally Ellicipi Glasso Ecolor, Tax and Cannonna platforming
تنت الإدراء	رقم منشأتكم لدى المؤسسة العامة للتأمينات الدجتماعية	© [□]
تنت الإجراء	رقم منشأتكم لدى الغرفة التجارية.	Report and relative of Australia
A3+73P((P+33	رقم رخصة "بلدية" فورية (في حال اختياركم)	balady 🕡



يُتبِح تطبيق "نوافذ منشآت" العديد من الخدمات الممكنة لك في عالم الأعمال و منها الحصول على البرشاد و الاستشارات ، تطبيق "نوافذ منشآت" بوابة دخولك إلى عالم الأعمال، https://www.monshaat.gov.sa/nawafth





ويمكنك فتح حساب بنكي دون الحاجة إلى أي أختام لمنشأتك

كما جمعنا لك كافة الانظمة واللوائح بلغة بسيطة في دليل التاجر لتمارس عملك التجاري mc.gov.sa/trader/guide بسهولة

920000667 | Riyadh 11162 الرياض Www.mc.gov.sa المملكة العربية السعودية | www.mc.gov.sa

¥ n @ m MCgovSA





شهادة اشتراك Membership Certificate



Membership No. :	742784	742784	رقم العضوية الموحد :
Date of Issue:	19/07/2022	2022/07/19	ناريخ الاصدار:
Membership Class:	Third	AUUII.	درچة العضوية :
Riyadh Chamber Certifies			تشهد العرفة التجارية الصناعية بالرباض بأن
			شركة برايم العربية للصناعة
Commercial Registration No.	1010813175	1010813175	مفيدة بالسجل التجاري / الترخيص رقم :
Certificate Expires on	06/06/2026	2026/06/06	ينتهي سريان هده الشهادة في



يلزم التحقق من الوثيقة عبر الرابط se.rhamber.sa.cham





شهادة التوطين

رقم الشهادة تاريخ الإصدار تاريخ انتهاء الصلاحية 16/02/2025 18/11/2024 144724-12961051

تاريخ التجديد/التحديث	_
حالة الشهادة	🤷 تم التحقق
اسم المنشأة	شركة برايم العربية للصناعة
رقم المنشأة	1-2518866
رقم السجل التجاري	1010813175
الرقم الوطني الموحد	7029915670
مستوى نطاقات	اخضر متوسط
معدل التوطين	% 30



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناء عن طلبها.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج الى ختم او توقيع







التاريخ ۱٤٤٥/۰۹/۱۸ الموافق ۲۸/۰۳/۲۰۲۶ رمز الشهادة ۲۳۱۲۷۲۳

شهادة

إسم المنشأة : شركة برايم العربية للصناعة

ص.ب: ۱۲۴۰ الرياض ۱۲۴۰۴

السعودية

رقم الإشتراك : ٦٣٤٠١٣٣٥٠

رقم السجل التجاري: ١٠١٠٨١٣١٧٥

كتابة	رقما	
ستة و عشرون مشتركا	77	
ستة و ثلاثون مشتركا	77	
الثان و ستون مشتر کا	7.4	

عدد المشتركين السعوديين عدد المشتركين غير السعوديين المجموع

تشهد المؤسسة العامة للتأسينات الإجتماعية بأن المنشأة المنكورة أعلاه قد أوفت بالترّ اماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغر اض التي تص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المعمول جتى ١٤٤٥/١٠/١٥ هـر

يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في العوقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

عن طريق استخدام الرمز المعرف التالي :



www.gosi.gov.sa/vc

(الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)







تحد هذه الشهادة من الوتانق الاكترونية الحكومية الرسمية ، ويحظر قطعا تقيدها أو ادخال أي تحديلت عليها سواء بالإضافة أو الحذف أو التغيير في بيئالتها أي غير ذلك من الواع التحديل ، وتحد الشهادة لاغية إنا شنيها شيء من ذلك ، كما تعرض صاحبها الملاحقة التظامية أمام الجهات المختصة بالإضافة إلى مايفرضه نظام التغيلات الاجتماعية من عقوبات ، ولايجوز عاول التبهدة إلا في الأغراض التي تصدرت الإجلها وفقا لأحكام نظام التأميلات الاجتماعية ، والمؤسسة العامة للتغيلات الاجتماعية غير مساولة عن أي أثار أخرى مترتبة قبل الغير عن الشهادة وغير مساولة عن أي عملية تزوير أو تحديل نتم على البيالات الواردة فيها .





التاريخ: 1445/09/18 هـ الموافق: 2024/03/28 م رمز الشهادة: 63667506

شهادة السلامة و الصحة المهنية

الصادرة إلى

شركة برايم العربية للصناعة

رقم اشتراك المنشأة : 634013350

الرقم الوطنى الموحد : 7029915670

نوع النشاط : 251154

عدد المشتركين السعوديين : 26

عدد المشتركين غير السعوديين 😯 36

العنوان : 0100 الرياض 12454

احصائيات إصابات العمل لدى المنشاة خلال الفترة من 2024/01/01 م. إلى 2024/03/31 م

0		فاء بعجز	ش ش		0		شفاء بدون عجز
	ANNI VALGORADATA	2117/			IL TO	7.790 1	
0	: الإصابات	مالی عدد	اد	1	0		وفاة مهنية

المعلومات المذكورة في الشهادة تم استخراجها استنادا على الوقائع المثبتة في سجلات المؤسسة الخاصة بصاحب العمل خلال الفترة الموضحة في الشهادة دون أدنى مسؤولية عن أي أحداث لم يتم الإبلاغ عنها أو تسجيلها لدى المؤسسة من قبل المنشأة. البيانات المذكورة في الشهادة تخص الوقائع المثبتة في سجلات المؤسسة الخاصة بصاحب العمل خلال تلك الفترة



(الشَّهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم)







شهادة الإلتزام بحماية الأجور

رقم الشهادة تاريخ الإصدار تاريخ انتهاء الصلاحية 3 4 0 0 5 2 4 5 18 / 11 / 18 12 / 12 18 11 / 18

حالة الشهادة تم التحقق اسم المنشأة شركة برايم العربية للصناعة رقم المنشأة مالمنشأة مالمنشأة مالمنشأة مالسجل التجاري مالسجل التجاري مالوطنى الموحد 70 299 15670



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Wage Protection rate and has been granted this certificate upon request.

The certificate is electronically generated and approved by the authority, it does not require any signature or stamp.

Please note, this certificate does not guarantee that no Notes will not be

تُشهّد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة الإنتزام يحماية الأجور المطلوبة وتم منحها هذه الشهادة بناء عن طلبها.

> الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج الى ختم او توقيع

يرجى الملاحظة أن هذه الشهادة لا تعفي عدم تطبيق نظام الملاحظات على هذه المنشأة











رخصة نشاط تجاري Commercial Activity Licence

شركة برأيم العربية للصناعة

cense Expiry Date		تاريخ تهاية الترخيص	License Number		رقم الرخصة الهوحد
	1446/11/09			440911942048	
wner's Name					سم الوالك
		بية للصناعة	شركة برايم العر		
wnersID					قم هوية المالك
		7029915670	- 1010813175		
PC Classification				ياسي الدولي (نشاط ايزك)	لتصنيف الصناعي الق
		نوافذ والأبواب	صناعة وتركيب ال		
etailed Activity					لنشاط التقصيلي
		ب النوافذ والأبواب	عصنع صناعة وتركيب		
151 241 (180 (180 (180 (180 (180 (180 (180 (18		1921010	Table Court Court		Digital Control
ub-Municipality	بلدية السلي	البلدية	Municipality	أمانة منطقة الرياض	لأوانة
treet		الشارع	District		لخي
	الجرادية			السلي	
hop's Sign's Area	اللوحات الرجمالية	وسادة	Shop		يساحة المحل الإجر
هتر وربع اعلاني	متر مربع ارشادي ٥	2	92.02 6.28	1570 متر مربع	
		ريح الله	d gaga		
		ة يرجي مسح رمز الاستجار	ة الإضافية وتفاصيل الرخصة		
ermit Expiry Date	تاريخ انتهاء التصريح	Permit Number	رقم التصريح	Permits	التصاريح
		ä	تراخيص الجهات ذات العلاة	البدء بالانتاج الا بعد الحصول على	هَذا الترخيص لا يخول
عم الفتي					



التاريــــخ: 18/11/2024

الموافـــــق: 1446/05/16 رمز الشـهادة: 81871481

شهادة

اسم المنشأة	شركة برايم العربية للصناعة					
اسم صاحب العمل	634013350					
رقم الاشتراك	78217800	رقم السجل التجاري	1 • 1 • Λ 1 ٣ 1 ٧ ٥			
العنوان	الرياض السعودية 12454 0100					

المجموع	عدد المشتركين غير السعوديين	عدد المشتركين السعوديين	
69	47	22	رقما
تسعة و ستون مشتركا	سبعة و اربعون مشتركا	اثنان و عشرون مشترکا	كتابة

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ اصدار هذه الشهادة، والتي تم منحها لتقديمه لأية جهة تطلبها، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الاجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المفعول حتى 1446/06/16 هـ.

عام Public الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسسة العامة للتأمينات الاجتماعية او عن طريق استخدام الرمز المعرف التالي

تعد هذه الشهادة من الوثائق الاتكارونية الحكومية الرسحية ويخظ قطيعاً تقليدها أو إدخال أي تعديلت عليها سواء بالإضافة أو الجذف أو التهديل. ونعد الشهادة لاعية إذا بنابها حن من ذلك كما نعرض صاحبها للملاجعة الطاعية أمام الجهات التحتفية الإضافة إلى ما يقرضه نظام التأميلات الاحتفاعية والمؤسسة العامة للأاميلات الاحتفاعية والمؤسسة العامة للأاميلات الاحتفاعية عن أي عملية ترويز أو تعديل تتم على السانات الواردة فيها:



800 124 3344 gosi.gov.so



gosi> التأمينات الاجتماعية Social Insurance

التاريـــــخ: 1446/05/16 هـ الموافـــــق: 2024/11/18 م رمز الشـهادة: 81871575

شهادة السلامة والصحة المهنبة

اسم المؤسسة/ الجهة	شركة برايم العربية للصناعة	الرقم الوطني الموحد	7029915670
رقم اشتراك المنشأة	634013350	عنوان المنشأة	0100 الرياض 12454
نوع النشاط	صناعة وتركيب النوافذ والأبواب		

عدد المشتركين غير السعوديين الحالي	عدد المشتركين السعوديين الحالي
47	22

الفترة التي تشملها شهادة السلامة والصحة المهنية من (2024/01/01 م) إلى (2024/11/30 م).

شفاء بدون عجز	شفاء بعجز	وفاة مهنية	اجمالي عدد الاصابات
0	0	1	1

المعلومات المذكورة في الشهادة تم استخراجها استنادا على الوقائع المثبتة في سجلات المؤسسة الخاصة بصاحب العمل خلال الفترة الموضحة في الشهادة دون أدنى مسؤولية عن أي أحداث لم يتم الإبلاغ عنها أو تسجيلها لدى المؤسسة من قبل المنشأة. البيانات المذكورة في الشهادة تخص الوقائع المثبتة في سجلات المؤسسة الخاصة بصاحب العمل خلال تلك الفترة.

Public عام



تحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسسة العامة للتأمينات الاجتماعية او عن طريق استخدام الرمز المعرف التالي

تعد هذه الشهادة من الولياق الالكترونية الحيكومية الرسمية ويحظر قطيعاً تقليدها أو إدخال أي تعديلت عليها سواء بالإضافة أو الخذف أو التعيير في بياناتها أو غير ذلك من أنواع التعديل. وهذا الشهادة لاغية إذا شابها هي من ذلك كما نعرض صاحبها للملاحقة النظامية أمام الحهات المحتملة بالإضافة إلى ما يقرضه نظام التأميلات الأحتماعية والمؤسسة العامة لتأميلات الاجتماعية غير مسؤولة عن أي عملية برويز أو تعديل تتم على البيانات الواردة فيها.



800 124 3344 gosi.gov.sa





التاريــــخ: 1446/05/16

الموافــــق: 2024/11/18

رمز الشـهادة: 81871664

بيان بالأجور والاشتراكات

اسم المنشأة / الجهة	شركة برايم العربية للصناعة	الرقم الوطني الموحد	7029915670
رقم اشتراك المنشأة	634013350	عنوان المنشأة	0100 الرياض 12454

الفترة التي تشملها شهادة الزكاة والدخل (2024/01/01 م) إلى (2024/11/30 م).

اجمالي الأجور الخاضعة للاشتراك	اجمالي الأجور الخاضعة للاشتراك
للمشتركين غير السعوديين	للمشتركين السعوديين
ر.س1,982,860.96	ر.س 826,360.00

مقدار غرامات التأخير المسددة للمؤسسة	مقدار الاشتراكات المسددة للمؤسسة
ر.س2.00	ر.س193,692.93

صدر هذا البيان بناء على طلب المنشأة، وطبقا للمعلومات والمستندات المقدمة منها خلال الفترة المذكورة ويقصر استخدامه على هيئة الزكاة والضريبة والجمارك فقط، ولا يمثل شهادة وفاء بالتزامات المنشأة تجاه المؤسسة.

(البيان معتمد من صاحب الصلاحية ولا يحتاج إلى توقيع أو ختم)

الاشتراكات المسجلة في هذه الشهادة هي إجمالي الاشتراكات المسددة من صاحب العمل وتشمل حصة صاحب العمل وحصة المشترك.

الاشتراكات المسجلة في هذا البيان هي إجمالي الاشتراكات المسددة من صاحب العمل للمنشأة الرئيسية و جميع فروعها.

Public عام



تحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسسة العامة للتأمينات الاجتماعية او عن طريق استخدام الرمز المعرف التالي

تعد هذه الشهادة من الوثناق الاتكترونية الحكومية الرسمية ويحظر قظيماً تظيدها أو إنخال أي تعديلت عليها سواء بالإضافة أو الحجرة النبية من البراع المستوية والمتحدد المتحدد عدم سوولة عن أي عملية ترويز أو تعديل تتم على البيانات الواردة فيها. إلا في الأعراض التي أصدرت لأحلها وفقاً لأحكام نظام التأمينات الاجتماعية، والمؤسسة العامة للتأمينات الاجتماعية على البيانات الواردة فيها.







Certificate of Registration

This is to certify that the Quality Management System (QMS) of

Prime Al Arabia Industries Co

P.O. Box 4391, Istanbul Street – As Sulay Exit 18, Riyadh 14274, Kingdom of Saudi Arabia.

Has been successfully assessed as per the requirement of

ISO 9001:2015

For the scope of

Design, Fabrication and installation of Architectural Aluminum,
Glass and Steel works.

 Initial Registration Date
 :
 24 - 06 - 2024

 Certificate Issue Date
 :
 24 - 06 - 2024

 1st Surveillance Date
 :
 23 - 06 - 2025

 2nd Surveillance Date
 :
 23 - 06 - 2026

 Expiry Date
 :
 23 - 06 - 2027

Certificate Registration Number : CN-QMS-1525507
Accreditation Number : CB - MS - 5638









Accredited by United Accreditation Foundation (UAF) 400 North Center DR, STE 202, Norfolk, VA 23502 United States of America

https://uafaccreditation.org/

https://iafcertsearch.org/

https://anssystemcertification.com/

Visit the websites to verify your certificate.



This certificate is the property of ANS System Certification Private Limited & must be returned on request.





Certificate of Registration

This is to certify that the Environmental Management System (EMS) of

Prime Al Arabia Industries Co

P.O. Box 4391, Istanbul Street – As Sulay Exit 18, Riyadh 14274, Kingdom of Saudi Arabia.

Has been successfully assessed as per the requirement of

ISO 14001:2015

For the scope of

Design, Fabrication and installation of Architectural Aluminum,
Glass and Steel works.

 Initial Registration Date
 :
 24 - 06 - 2024

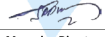
 Certificate Issue Date
 :
 24 - 06 - 2024

 1st Surveillance Date
 :
 23 - 06 - 2025

 2nd Surveillance Date
 :
 23 - 06 - 2026

 Expiry Date
 :
 23 - 06 - 2027

Certificate Registration Number : CN-EMS-1525509
Accreditation Number : CB - MS - 5635











Accredited by United Accreditation Foundation (UAF) 400 North Center DR, STE 202, Norfolk, VA 23502 United States of America

https://uafaccreditation.org/ https://iafcertsearch.org/ https://anssystemcertification.com/

Visit the websites to verify your certificate.



This certificate is the property of ANS System Certification Private Limited & must be returned on request.





Certificate of Registration

This is to certify that the Occupational Health & Safety Management System (OH&SM) of

Prime Al Arabia Industries Co

P.O. Box 4391, Istanbul Street – As Sulay Exit 18, Riyadh 14274, Kingdom of Saudi Arabia.

Has been successfully assessed as per the requirement of

ISO 45001: 2018

For the scope of

Design, Fabrication and installation of Architectural Aluminum,
Glass and Steel works.

 Initial Registration Date
 :
 24 - 06 - 2024

 Certificate Issue Date
 :
 24 - 06 - 2024

 1st Surveillance Dat
 :
 23 - 06 - 2025

 2nd Surveillance Date
 :
 23 - 06 - 2026

 Expiry Date
 :
 23 - 06 - 2027

Certificate Registration Number : CN-OH&SM-1525508
Accreditation Number : CB - MS - 5631









Accredited by United Accreditation Foundation (UAF) 400 North Center DR, STE 202, Norfolk, VA 23502 United States of America

https://uafaccreditation.org/ https://iafcertsearch.org/ https://anssystemcertification.com/ Visit the websites to verify your certificate.











2024



PRIME AL ARABIA INDUSTRIES COMPANY FOR ALUMINIUM, GLASS & STEEL

ISTANBUL STREET - AS SULAY EXIT-18, PO BOX 4391, RIYADH 14274

KINGDOM OF SAUDI ARABIA

CONTACT PERSON: ENG. SAJ K

DEVELOPMENT - OPERATIONS MANAGER

MOBILE NUMBER: +966535832235

TELEPHONE NUMBER: +966112413663

EMAIL: saj@asia-al.com WEBSITE: www.asia-al.com

IS HEREBY APPOINTED BY ALUK MIDDLE EAST AS ALUK AUTHORIZED FABRICATOR AND INSTALLER IN KINGDOM OF SAUDI ARABIA

Issued: 26.03.2024



Aluk Middle East Unit 2106 PREATONI TOWER, Cluster L, Jumeirah Lake Towers, Dubai, U.A.E.



Registration

This is to certify that

Prime Al Arabia Industries Co.

P.O Box 4392, Riyadh 14274, Saudi Arabia.

has been assessed by RICL and found to comply with the requirements of

ISO 9001: 2015 Quality Management Systems

For the following activities:

Engineering, Design, Fabrication and Installation of Architectural Aluminium, Glass, and Steel Products.

This Certificate is Valid from 20/04/2023 Until 19/04/2024

Date of Initial Certification: 20/04/2023 Ist Surveillance on or before: 19/03/2024 IInd Surveillance on or before: 19/03/2025 Certification Valid Until: 19/04/2026









Director
Royal Impact Certification Ltd.

623, Tower-B. iThum, Plot No. A - 40. Sector - 62, Noida 201301, India. www.isointernational.org, info@isointernational.org Phone: +91 120 4113893

This certificate can be verified at www.isointernational.org, www.uafaccreditation.org or at www.iafcertsearch.org

UAF is member of International Accreditation Forum (IAF), the membership status can be verified at www.iaf.nu. This Certificate remains the property of Royal Impact Certification Limited. Must be returned on request or if certificate is withdrawn. Validity of this certificate is subject to successful surveillance audits as per dates given above



Ref. No: LTR/KSA/4580/270324/KAFD FIRE STATION/R00

27 March 2024

M/S: PRIME AL ARABIA FACTORY

Istanbul Street - As Sulay Exit-18 P.O Box:4391, Riyadh 14274 Kingdom of Saudi Arabia

Project

: KAFD (KING ABDULLAH FINANCIAL DISTRICT) FIRE STATION

Riyadh, Kingdom of Saudi Arabia

Client

: KAFD (KING ABDULLAH FINANCIAL DISTRICT)

Consultant

: OMRANIA

Main Contractor : ARABIA **Sub Contractor**

: PRIME AL ARABIA FACTORY

Subject

: Authorization

TO WHOM IT MAY CONCERN

We hereby confirm that "PRIME AL ARABIA FACTORY" is our approved fabricator and installer for Gutmann Industries LLC.

Our support for (PRIME AL ARABIA FACTORY) on this project related to Gutmann Industries will be:

- ✓ Allowing the use of Gutmann design and technical support during the design and the engineering process.
- ✓ Allowing the purchase of Gutmann Industries including (Aluminium, Accessories and Hardware).

Should you require any further information, please contact the undersigned.

Gutmann Industries LLC

Best regards

GUTMANN

Sami Natsheh

GUTMANN INDUSTRIES L.L.C

General Manager

GUTMANN Industries LLC Dubaï Investment Park - 2 P. O. Box 54563

T +97 14 88 5333 6 / +97 14 80 8050 0 F +97 14 88 5333 9

info@gutmannme.com | www.gutmann.ae FR-ES-05









Ref. No: LTR/KSA/4758/010524/AL YASMIN TOWER/R00

01 May 2024

M/S: PRIME AL-ARABIA

Istanbul Street - As Sulay Exit-18 P.O Box:4391, Riyadh 14274 Kingdom of Saudi Arabia

Project

: AL YASMIN TOWER

Riyadh, Kingdom of Saudi Arabia

Client

: EBDAAT

Consultant

: URBANS DOME FOR ENGINEERING CONSULTING

Main Contractor : EMAR ALMODON COMPANY

Sub Contractor

: PRIME AL-ARABIA

Subject

: Authorization

TO WHOM IT MAY CONCERN

We hereby confirm that "PRIME AL-ARABIA" is our approved fabricator and installer for Gutmann Industries LLC.

Our support for (PRIME AL-ARABIA) on this project related to Gutmann Industries will be:

- ✓ Allowing the use of Gutmann design and technical support during the design and the engineering process.
- ✓ Allowing the purchase of Gutmann Industries including (Aluminium, Accessories and Hardware).

Should you require any further information, please contact the undersigned.

Gutmann Industries LLC

Best regards

Sami Natsheh General Manager



GUTMANN INDUSTRIES 1 1 C







Mr. Murad Kawash
Business Development Manager
Prime Al Arabia Industries Company
Istanbul Street – As Sulay Exit 18 | PO Box 4391
Riyadh 14274
Kingdom of Saudi Arabia
Tel: +966 5 85 67 5004

Reynaers Middle East WLL A4 – U11-14, Dubai Digital Park, Dubai Silicon Oasis, Dubai, UAE PO Box 341484

Contact person

David Mills

David.mills@forstersystems.com forstersystems.com T +971 55 756 9385

15.04.2024

Subject: Prime Al Arabia Industries Company – Authorised & Approved Forster fabricator & installer within the Kingdom of Saudi Arabia for the year 2024.

To Whom It May Concern

We wish to confirm that Prime Al Arabia is an authorised and approved fabricator and installer of Forster Profile Systems within the GCC.

This approval allows Prime Al Arabia to have access to Forster's extensive range of fire and security products for the period <u>01.01.2024 – 31.12.2024</u>.

This approval is renewed annually.

Forster values our partnership with Prime Al Arabia, and as such, we commit to providing continuous training, auditing and on-site support, to ensure the QA/QC procedures of Prime Al Arabia are in line with our own QA/QC standards, and to ensure every project executed using Forster systems, is completed to the highest possible standard.

Forster is an ISO 9001 & ISO 14001 certified company.

forster

We trust the above is self-explanatory, however if you have any questions or require any additional information, then please feel free to contact me.

Kind Regards Forster Profile Systems

David Mills, MSC, MCIOB Head of Forster Middle East & South Asia



AUTHORIZATION CERTIFICATE

This certificate is awarded to:

Prime Arabia factory

We, Aluminium Products Company (ALUPCO), a Saudi Joint Stock Closed Company,

Do hereby confirm our authorization to Prime Arabia factory. to fabricate and install:

ALUPCO Architectural Systems

Based on supplied materials only from ALUPCO following the technical notes and details

As per our catalogues for the Project, SAMI Land Industrial Complex in Al Kharj.

Given on (June 6th, 2024)

Certificate Expiry (June 6th, 2025)

Raja'a Doleh

Design and Products Development Manager



To whom it may concern

13th February 2025

Subject: ALUMIL System Authorized Fabricator/Installer

Project: AL OTHAIM JUBAIL PROJECT

Dear Sir / Madam,

This is to inform you that **M/s Prime Al Arabia Company** is conditionally accredited as Alumil Middle East Authorized Fabricator & Installer for the above-mentioned project, under the following conditions:

- a. Fabricator/Installer to pursue any related approvals swiftly and without delays, including preparing all related technical/engineering submittals and mock ups, in the highest quality and to the full satisfaction of project stakeholders.
- b. Fabricator/Installer to pursue finalising orders at the earliest and mobilise immediately for any related issues in order to ensure that any pending issues are handled efficiently and effectively by allocating the proper technical support & engineering resources from his side.
- c. ALUMIL Middle East will review and stamp typical positions included in the related shop drawings prepared by the fabricator/installer as a reconfirmation that the selection of ALUMIL profiles, accessories & hardware are as per ALUMIL System standards and related submittals by ALUMIL, while any related approvals from project stakeholders should be concluded upon by the fabricator/installer.
- d. The fabricator/installer will strictly adopt Alumil guidelines as per the training conducted / instructions provided to the factory supervisor or other appointed person by the fabricator, who will supervise fabrication/installation and receive training on the specific project requirements / positions and who will be continuously employed throughout the project execution.
- e. The fabricator/installer will apply strict quality control to ensure that all materials & fabricated/installed products adhere to predetermined criteria and are in line with approved mock ups and related comments.
- f. Alumil Middle East will supply all accessories & hardware related to the ALUMIL profiles used in this project and the final take off/quantity surveying will be done by the fabricator/installer based on the project requirements and approved shop drawings.
- g. Advance orders should be prepared and placed as early as possible by the fabricator/installer, while main orders need to be placed for the full project requirements in one shot.
- h. ALUMIL Middle East has provided the estimated delivery schedules, and it is fabricator/installer responsibility to place orders timely to meet the project's progress milestones.
- i. Payment against any confirmed Proforma Invoice needs to be 100% confirmed by Letter of Credit received prior to any order processing.
- j. In case of any outstanding / delayed payments, ALUMIL MIDDLE EAST accepts no liability, while this authorization becomes automatically null & void, as well as any related guarantees.

We remain at your disposal for any further information/clarifications required.

FOR ALUMIL MIDDLE EAST,

ILUMIL MIDDLE EAST OMCC

BUBAL-UAF

ALUMIL Middle East DMCC Office 2907, Mazaya Business Avenue BB1, Jumeirah Lakes Towers, Dubai, United Arab Emirates Tel: +971 4 4425930, fax: +971 4 4416528

Email: sales.uae@alumil.com , marketing.uae@alumil.com
Company is registered & licenced as a FREEZONE Company under the rules & regulations of DMCCA















